MARKET BEA160 LOS ANGELES-RIVERSIDE-ORANGE COUNTY NEXTEL CHANNELS SUMMARY

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	NON-NEXTEL CELLULAR FREQ'S
SMR GC EA	150	81.70%	123	150	0.0
SMR GC SITE	0	0.00%	0		
SMR L80 EA	80	92.53%	74	80	0.0
SMR L80 SITE	0	0.00%	0		
B/ILT	12	47.00%	0*		
PS	0	0.00%	0		
SUBTOTALS (Freq's)	242		197	230	0
SUBTOTALS (MHz)	12.1		9.8	11.5	0.0
SMR U200 EA	200	99.39%	199	200	0.0
SMR U200 SITE	0		0		
SUBTOTALS (Freq's)	200		198.8	200	0
SUBTOTALS (MHz)	10		9.9	10	0
TOTALS (Freq's)	442		395	430	0
TOTALS (MHz)	22.1		19.8	21.5	0.0

	CHANNELS	MHz
NEXTEL CLAIMS	387	19.35

^{*} This number calculates to 6, however, under the waiver requirements Nextel can only use these channels for retuning and not for commercial operations.

NEXTEL AFTER REBANDING

TOTAL MHz/POPS CELLULAR % OF POPS FREQ'S **EQUIVALENT** FREQ'S UPPER 200 99.4% 9.9 200 200 6 MHz SMR (NSPAC) 120 100% 6.0 120 10 MHz (1.9 GhZ) 200 100% 10.0 200 25.9 TOTAL 520 99.8% 520

OTHERS

NON-NEXTEL
CELLULAR
FREQ'S
0
0
0
0

NEXTEL BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	442	520
MHZ/POPS EQUIVALENT	19.8	25.9
CELLULAR SPECTRUM (MHZ)	21.5	26

MARKET BEA013 WASHINGTON-BALTIMORE, DC-MD-VA-WV-PA CHANNEL SUMMARY

NEXTEL PREFERRED

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
SMR GC EA	50	75.85%	38	50.0	50.0	100.0
SMR GC SITE	73	50.00%	37			
SMR L80 EA	80	99.74%	80	80.0		
SMR L80 SITE	0	0.00%	0			
B/ILT	33	54.00%	0*			
PS	0	0.00%	0			
SUBTOTALS (Freq's)	236		154	130	50	100
SUBTOTALS (MHz)	11.8		7.7	6.5	2.5	5
SMR U200 EA	200	99.72%	199	200.0		0.0
SMR U200 SITE	0		0			
SUBTOTALS (Freq's)	200		199.4	200	0	0
SUBTOTALS (MHz)	10		10.0	10	0	0
TOTALS (Freq's)	436		354	330	50	100
TOTALS (MHz)	21.80		17.68	16.50	2.50	5.00
	CHANNELS	MHz	1			

^{*} This number calculates to 26, however, under the waiver requirements these frquencies are to be used for retuning purposes only and not for commercial operations.

17.75

355

AFTER REBANDING

NEXTEL CLAIMS

NEXTEL PREFERRED

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
UPPER 200	200	99.7%	9.97	200.0	0	0
6 MHz SMR (NSPAC)	120	100%	6.0	120	0	0
10 MHz (1.9 GhZ)	200	100%	10.0	200	0	0
TOTAL	520	99.9%	25.97	520	0	0

NEXTEL BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	436	520
MHZ/POPS EQUIVALENT	17.68	25.97
CELLULAR SPECTRUM (MHZ)	16.5	26

PREFERRED BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	100	100
MHZ/POPS EQUIVALENT	50.0	50.0
CELLULAR SPECTRUM (MHZ)	5.00	0

MARKET BEA016 STAUNTON, VA-WV CHANNEL SUMMARY

NEXTEL

PREFERRED

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
SMR GC EA	0	0.00%	0	0.0	102	150.0
SMR GC SITE	143	32.00%	46			
SMR L80 EA	70	99.73%	70	70.0		
SMR L80 SITE	9	22.73%	2			
B/ILT	35	35.53%				
PS			0			
SUBTOTALS (Freq's)	257		118	70	102	150
SUBTOTALS (MHz)	12.9		5.9	3.5	5	8
SMR U200 EA	200	99.03%	198	200.0		0.0
SMR U200 SITE	0		0			
SUBTOTALS (Freq's)	200		198.1	200	0	0
SUBTOTALS (MHz)	10		9.9	10	0	0
TOTALS (Freq's)	457		316	270	102	150
TOTALS (MHz)	22.85		15.78	13.50	5.10	7.50

	CHANNELS	MHz
NEXTEL CLAIMS	n/a	n/a

^{*} This number calculates to 26, however, under the waiver requirements these frquencies are to be used for retuning purposes only and not for commercial operations.

AFTER REBANDING

NEXTEL

PREFERRED

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
UPPER 200	200	99.0%	9.90	200.0	0	0
6 MHz SMR (NSPAC)	120	100%	6.0	120	0	0
10 MHz (1.9 GhZ)	200	100%	10.0	200	0	0
TOTAL	520	99.7%	25.90	520	0	0

NEXTEL BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	457	520
MHZ/POPS EQUIVALENT	15.78	25.90
CELLULAR SPECTRUM (MHZ)	13.5	26

PREFERRED BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	150	150
MHZ/POPS EQUIVALENT	102	102
CELLULAR SPECTRUM (MHZ)	7.50	0

MARKET BEA040 ATLANTA, GA CHANNEL SUMMARY

NEXTEL	SOUTHERN
NEVICE	SOUTHERN

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
SMR GC EA	25	74.27%	19	25.0	80.5	125.0
SMR GC SITE	91	25.35%	23		2.4	
SMR L80 EA	60	81.59%	49	60.0	5.82	25.0
SMR L80 SITE	20	77.59%	16		1.4	
B/ILT	9	45.99%			31.7	
PS			0			
SUBTOTALS (Freq's)	205		106	85	122	150
SUBTOTALS (MHz)	10.3		5.3	4.3	6.1	7.5
SMR U200 EA	200	91.09%	182	200.0		0.0
SMR U200 SITE	0		0			
SUBTOTALS (Freq's)	200		182.2	200	0	0
SUBTOTALS (MHz)	10		9.1	10	0	0
			1			
TOTALS (Freq's)	405		288	285	122	150
TOTALS (MHz)	20.25		14.41	14.25	6.09	7.50
	CHANNELS	MHz	1			

^{*} This number calculates to 26, however, under the waiver requirements these frquencies are to be used for retuning purposes only and not for commercial operations.

14.6

AFTER REBANDING

NEXTEL CLAIMS

NEXTEL SOUTHERN

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
UPPER 200	200	91.1%	9.11	200.0
6 MHz SMR (NSPAC)	120	100%	6.0	120
10 MHz (1.9 GhZ)	200	100%	10.0	200
TOTAL	520	97.0%	25.11	520

292

MHz/POPS EQUIVALENT	CELLULAR FREQ'S
0	0
0	0
0	0
0	0

NEXTEL BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	405	520
MHZ/POPS EQUIVALENT	14.41	25.11
CELLULAR SPECTRUM (MHZ)	14.3	26

SOUTHERN BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	271	271
MHZ/POPS EQUIVALENT	6.1	6.1
CELLULAR SPECTRUM (MHZ)	7.50	0

MARKET 174 PUERTO RICO AND THE US VIRGIN ISLANDS CHANNEL SUMMARY

NEXTEL

1127.122						
	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S		
SMR GC EA	25	73.59%	18	25		
SMR GC SITE	0	0.00%	0			
SMR L80 EA	80	75.85%	61	80		
SMR L80 SITE	0	0.00%	0			
B/ILT	0	0.00%	0			
PS	0	0.00%	0			
SUBTOTALS (Freq's)	105		79	105		
SUBTOTALS (MHz)	5.3		4.0	5.3		
		1				

PREFERRED

MHz/POPS EQUIVALENT	CELLULAR FREQ'S
112	125
4	
	0
5	
	_
121	125
6.1	6.25

SMR U200 EA	60	23.61%	14	60.0
SMR U200 SITE	0		0	
				1
SUBTOTALS (Freq's)	60		14.2	60
SUBTOTALS (Freq's) SUBTOTALS (MHz)	60		14.2 0.7	60

86	120.0
7	
93.0	120
4.7	6
207	245

-			
TOTALS (Freq's)	165	93	165
TOTALS (MHz)	8.3	4.7	8.25

207	245
10.4	12.25

	CHANNELS	MHz
NEXTEL CLAIMS	N/A	N/A

AFTER REBANDING

NEXTEL

PREFERRED

	TOTAL FREQ'S	% OF POPS	MHz/POPS EQUIVALENT	CELLULAR FREQ'S
UPPER 200	60	23.6%	0.71	60.0
6 MHz SMR (NSPAC)	120	100%	6.0	120
10 MHz (1.9 GhZ)	200	100%	10.0	200
TOTAL	380	74.5%	16.71	380

MHz/POPS EQUIVALENT	CELLULAR FREQ'S
4.7	120
0	0
0	0
4.7	120

NEXTEL BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	165	380
MHZ/POPS EQUIVALENT	4.7	16.71
CELLULAR SPECTRUM (MHZ)	8.25	19

PREFERRED BEFORE AND AFTER PICTURE

	BEFORE	AFTER
TOTAL CHANNELS	286	?
MHZ/POPS EQUIVALENT	10.4	?
CELLULAR SPECTRUM (MHZ)	12.25	6

PROBLEMS WITH THE CONSENSUS PLAN

MARKET BEA160 LOS ANGELES-RIVERSIDE-ORANGE COUNTY				
NEXTEL BEFORE AND AFTER PICTURE				
	BEFORE	AFTER		
TOTAL CHANNELS	442	520		
MHz/POPS EQUIVALENT	19.8	25.9		
CELLULAR SPECTRUM (MHz) 21.5 26				

MARKET BEA013 WASHINGTON-BALTIMORE, DC-MD-VA-WV-PA			
NEXTEL BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	436	520	
MHz/POPS EQUIVALENT	17.68	25.97	
CELLULAR SPECTRUM (MHz)	16.5	26	
<u> </u>			
PREFERRED BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	

PREFERRED BEFORE AND AFTER PICTURE		
	BEFORE	AFTER
TOTAL CHANNELS	100	100
MHz/POPS EQUIVALENT	50.0	50.0
CELLULAR SPECTRUM (MHz)	5.00	0

MARKET BEA016 STAUNTON, VA-WV			
NEXTEL BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	457	520	
MHz/POPS EQUIVALENT	15.78	25.90	
CELLULAR SPECTRUM (MHz)	13.5	26	
DREEDDED DESCREAMD ASTED DIGTURE			
PREFERRED BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	150	150	
MHz/POPS EQUIVALENT	102	102	
CELLULAR SPECTRUM (MHz)	7.50	0	

MARKET BEA040 ATLANTA, GA			
NEXTEL BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	405	520	
MHz/POPS EQUIVALENT	14.41	25.11	
CELLULAR SPECTRUM (MHz)	14.3	26	
SOUTHERN BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	271	271	
MHz/POPS EQUIVALENT	6.1	6.1	
CELLULAR SPECTRUM (MHz)	7.50	0	

MARKET 174 PUERTO RICO AND THE US VIRGIN ISLANDS			
NEXTEL BEFORE AND AFTER PICTURE			
	BEFORE	AFTER	
TOTAL CHANNELS	165	380	
MHz/POPS EQUIVALENT	4.7	16.71	
CELLULAR SPECTRUM (MHz)	8.25	19	
PREFERRED BEFORE AND AFTER PICTURE			
PREFERRED BEFORE AND AFTE	R PICTURE		
	R PICTURE BEFORE	AFTER	
TOTAL CHANNELS		AFTER ?	
	BEFORE	/ _	